## **Visualizing Solid Shapes: Worksheet -1**

1. A triangular pyramid has a triangle at its base. It is also known as a tetrahedron.

Find the number of

•	
•	
	:

Edges

Vertices

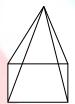


2. A square pyramid has a square at its base. Find the number of

Faces

Edges

Vertices



3. Fill the table:

Shape	No.of curved surfaces	No.of plane surface	No.of Vertices
	Third A	pple	
			A

4. A triangular prism is often in the shape of a kaleidoscope. It has triangular faces.

No. of triangular Faces

No. of rectangular Faces

No. of Edges

No. of Vertices

